

Startup guide to install and use the Quantum Analyser

!!NB!! Runtime error : Please ensure the correct language setting- Pc needs to be set to UK English

!!NB!! potential treat: should your antivirus give you a warning that it has detected the analyzer software as a potential treat, please follow the steps to add it to your antivirus exclusion list.

(Disable your antivirus, install the Quantum analyser program, and then add the exclusion file)

Once installation is complete you can start using you analyser for screening purposes.

!!NB!! When using the Quantum analyser, please ensure you have your unit connected to your pc via the Usb cable, also plug your analyzer tube into the side of your unit as displayed below. Also take special care to insert your Encryption USB (Silver usb) into your pc, this is not a storage device.

Using your Quantum analyser

Open the program



Start by adding a test person to your Database, by clicking on Dossier



Name:	Sex:
Birthday:	Height:
Weight:	Mobile:
Telephone:	Email:
Department:	Employment:
Address:	
Remark:	

Tested person manage
Add Edit Delete Search

Group manage
Add Edit Delete

And then selecting the add button

A screen will pop up requesting personal information, please complete as directed, and save

The tested person information

Vest Group: Customer Group

Name: *
Sex: Male Female *
Birthday: 3 / 8 / 2016
Height: 0 (CM) * Weight: 0 (Kg) *
Telephone: Mobile:
Email:
Department:
Employment:
Address:
Remark:
Save(S) Exit(X)

After saving info, go ahead and select the 'Testing' button at the top of your screen

Dossier Testing Suggest Page Set Backup Restore Setting Help About Exit

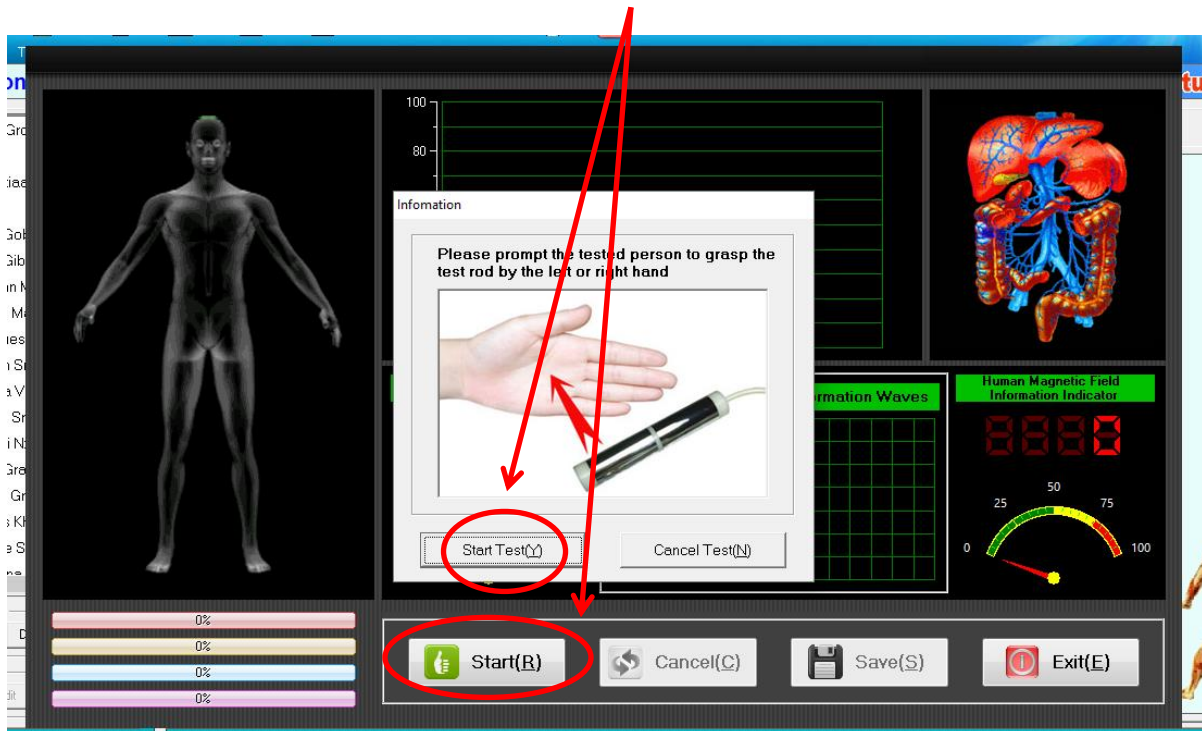
d person manage

Customer Group
piet
Christiaan Johannes F
Gidon
Lynn Gobson
Lynn Gibson
Johann Malan
Corrie Malan
Jacques Malan
Susan Smit
Tanya Van Tonder
Diana Smit

Basic Info Tested Record

Name: **piet** Sex: **Male**
Birthday: **1966-03-08** Height: **178 cm**
Weight: **85 kg (Severe partial fat)** Mobile:
Telephone: Email:

You will automatically be prompted to the testing page

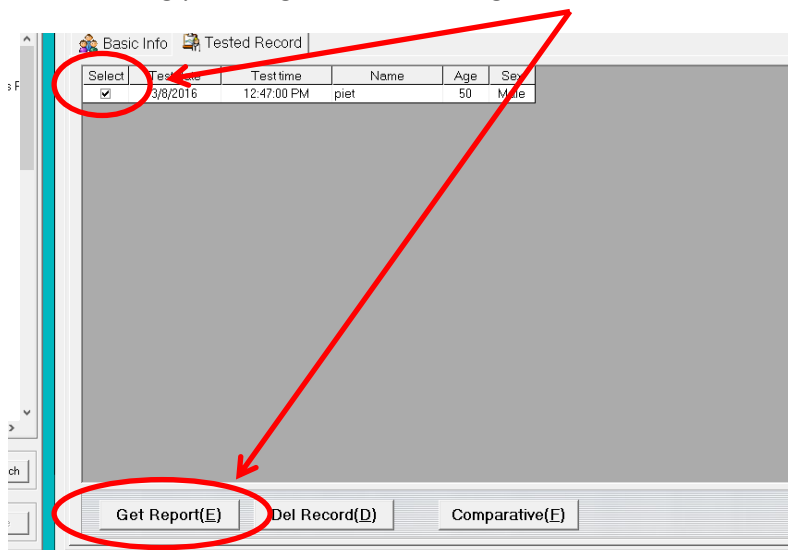


Place the analyser tool in the middle of your hand.

The analysis will only take 1 minute, In this time please sit back breathe normally, and no talking

Once analysis is done, 'save' the analysis

After saving you will go to the following screen



Please select the file, and click on get report to view the analysis results.

!!NB!! if you get a runtime error, please change the language setting of your Pc to UK English, and repeat the steps.

Step 5: Viewing and saving your analysis results

You will move down the menu on the left to view the results of the 30+ analysis done

The 'compositive report', is the summary that will indicate the arias of improvement

Tested Report

Tested Record

- 1. Cardiovascular and Cerebrovascular Function
- 2. Gastrointestinal Function
- 3. Large Intestine Function
- 4. Liver Function
- 5. Gallbladder Function
- 6. Pancreatic Function
- 7. Kidney Function
- 8. Lung Function
- 9. Brain Nerve
- 10. Bone Disease
- 11. Bone Mineral Density
- 12. Rheumatoid Bone Disease
- 13. Bone Growth Index
- 14. Blood Sugar
- 15. Trace Element
- 16. Vitamin
- 17. Amino Acid
- 18. Coenzyme
- 19. Endocrine System
- 20. Immune System
- 21. Thyroid
- 22. Human Toxin
- 23. Heavy Metal
- 24. Basic Physical Quality
- 25. Allergy
- 26. Obesity
- 27. Skin
- 28. Eye
- 29. Cholesterol

**(Cardiovascular and Cerebrovascular)
Analysis Report Card**

Name: piet Sex: Male Age: 50
Figure: Severe partial fat(178cm,85kg) Testing Time: 2016-03-08 12:47

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Blood Viscosity	48.264 - 65.371	57.524	[Bar chart showing result in the blue/yellow zone]
Cholesterol Crystal	56.749 - 67.522	72.613	[Bar chart showing result in the red zone]
Blood Fat	0.481 - 1.043	0.668	[Bar chart showing result in the blue/yellow zone]
Vascular Resistance	0.327 - 0.937	1.37	[Bar chart showing result in the red zone]
Vascular Elasticity	1.672 - 1.978	1.224	[Bar chart showing result in the blue/yellow zone]
Myocardial Blood Demand	0.192 - 0.412	0.481	[Bar chart showing result in the red zone]
Myocardial Blood	4.832 -	...	[Bar chart showing result in the blue/yellow zone]

Compositive Report Full Page(S) Print(P) Save Report Return(R)

Key:

Green is normal, blue and yellow slight abnormality, Red out of scope

Note: a definition of every result is found at the end of each report (scroll up and down to view the full report)

Step 6: Save your analysis

Quicken Quantum Analyzer

Home Dossier Testing Suggest Page Print Backup Restore Setting Help About Exit

Tested Report Quicken Quantum Analyzer

Tested Record

(Cardiovascular and Cerebrovascular)
Analysis Report Card

Name: piet Sex: Male Age: 50
Figure: Severe partial fat(178cm,85kg) Testing Time: 2016-03-08 12:47

Actual Testing Results

Testing Item	Normal Range	Actual Measurement Value	Testing Result
Blood Viscosity	48.264 - 65.371	57.524	
Cholesterol Crystal	56.749 - 67.522	72.613	
Blood Fat	0.481 - 1.043	0.668	
Vascular Resistance	0.327 - 0.937	1.37	
Vascular Elasticity	1.672 - 1.978	1.224	
Myocardial Blood Demand	0.192 - 0.412	0.481	
Myocardial Blood	4.837	---	

Compositive Report Full Page(S) Print(P) Save Report Return(R)

Click on the save button

Select a folder to save (it will save it in a zip.)

To view full report without having internet connection, Save the folder, and then right click and 'extract all' you can then view your report at any time.

Save report to

This PC > Desktop > Customer test

Organize New folder

Name	Date modified	Type
christiaan Johannes Rossouw2.3.2016	3/2/2016 3:21 PM	Compressed (zip)
GidonJansen(7)1032016	3/1/2016 11:39 AM	Compressed (zip)
GidonJansen11032016	3/1/2016 11:28 AM	Compressed (zip)
sidneykhmallo27.02.2016	3/1/2016 8:38 AM	Compressed (zip)
taniammar27.02.2016	3/1/2016 8:37 AM	Compressed (zip)
johannesgrying27.02.2016	3/1/2016 8:36 AM	Compressed (zip)
netenjansen25.02.2016	3/1/2016 8:35 AM	Compressed (zip)
Jacques.malan.25.02.2016	2/26/2016 8:11 AM	Compressed (zip)
Corrie.malan.25.02.2016	2/26/2016 8:10 AM	Compressed (zip)
Johann.malan.25.02.2016	2/26/2016 8:09 AM	Compressed (zip)

File name: Jan 3.03.2016

Save as type: Report.archive (*.zip)

Save Cancel